## LIST OF PRIOR ART CITED BY APPLICANT

(Filed on December 7, 2004)

Docket No.

GK-ZEI-32557-300343.20275

Applicant(s):

**Axel DOERING** 

Application No.

(Int'l Appin No. PCT/EP03/02098 28FEB03) Group:

Filed:

Concurrently herewith - December 7, 2004

Examiner:

## **U.S. PATENT DOCUMENTS**

Exam. Init		Document Number	Date	Name	Class	Sub- Class	Filing Date Appropriate
MD	AA	5,233,517	08/03/1993	Jindra			
MD	AB	5,579,471	11/26/1996	Barber, et al.			
MD	AC	5,852,823	12/22/1998	DeBonet			
MD	AD	5,911,139	06/08/1999	Jain, et al.			
MD	AE	5,913,205	06/15/1999	Jain, et al.			
MD	AF	5,993,001	11/30/1999	Bursell, et al			
MD	AG	6,053,865	04/25/2000	Sugiyama, et al.			

## FOREIGN PATENT DOCUMENTS

ſ		1	Document				Sub-	Translation	}
l			Number	Date	Country	CLASS	Class	YES !	NO
Ì	MD	AL	198 12 749	09/30/1999	Germany			Abstract only	İ

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

		OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)
	AN	Yamamoto et al., "Extraction of Object Features and Its Application to Image Retrieval",
		Trans. of IEICE, vol. E72, No. 6, 771-781 (June 1989).
	AO	M. Kurokawa, "An Approach to Retrieving Images by Using their Pictorial Features", IBM
		Research, Japan, September 1989.
	AP	Gudivada, V. N., Raghavan, V. V. (editors), "Content-based image retrieval systems", IEEE
		Computer 28 (9), 18-22 (1995).
	AQ	Kirkpatrick et al., "Quantitative Image Analysis of Macular Drusen from Fundus
		Photographs and Scanning Laser Ophthalmoscope Images", Eye (9) 48-55, 1995.
	AR	S. Feman et al., "A Quantitative System to Evaluate Diabetic Retinopathy from Fundus
		Photographs", Investigative Ophthalmology and Visual Science, (36): 174-180, 1995.
	AS	E. Peli, M. Lahav, "Drusen Measurement from Fundus Photographs Using Computer Image
		Analysis , Ophthalmology 93: 1575-1580, 1986.
	AT	Hanan Samet, "The Quadtree and related Hierarchical Data Structures", Computing
		Surveys, vol. 16, No. 2, June 1984.
	AU	S. Berchthold et al., "The X-Tree: An Index structure for high-dimensional data",
		Proceedings of the International Conference on Very Large Databases, 28-29, 1996.
	AV	E. Petrakis, C. Faloutsos, "Similarity searching in medical image databases", IFFF Trans.
	<u> </u>	Knowledge and Data Engineering, 9(3):435-447, 1997
	AW	M, Araujo, et al., Extending Relational Databases to Support Content-based Retrieval of
_		Medical Images. Precedings of the 15 <sup>th</sup> IEEE Symposium on Computer-based Medical
		Systems, 4-7, June2002 S.303-308.
	AX	E. Petrakos, et al., Similarity Searching in Medical Image Databases. IEEE Transactions on Knowledge and Data Engi- neering, Vol.9, No. 3, May/June1997 S.435-447.
	1	
	AY	O. Liu Sheng, et al., The Design of Medical Image Databases: A Distributed Approach, In: Computers and Communications, 1990, Conference Proceedings, Ninth Annual
	<del> </del>	International Phoenix Conference on , 21-23 March 1990 S. 2808-2895.
	AZ	Pressemitteilung Carl Zeiss von May 27, 2002, Schnelle Befund-dokumentation des
	<del>  ~~</del> _	Augenhintergrundes mit der Digitalkamera VISUCAM lite.
1	1	13

Examiner: /Mahesh Dwivedi/ Date: 07/13/2006

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.